Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1	1. (Currently amended): An allocation method for a storage area of a storage
2	device to a virtual volume in a storage system having a plurality of virtualization apparatuses that
3	allocate the storage area which the storage device has, form a plurality of virtual volumes, and
4	process input-output from a host processor to one of the virtual volumes, comprising the steps
5	of:allocating a plurality of logical volumes to form a plurality of virtual volumes among a
6	plurality of virtualization apparatuses, the virtualization apparatuses being coupled to a plurality
7	of host computers and to a storage device, the logical volumes related to at least one disk drive in
8	the storage device, the virtual volumes processing input-output requests from the host computers
9	the method comprising steps of:
10	issuing, to the plurality of virtualization apparatuses, a request for completing all
11	input-output requests received from the host processors that are being processed by the
12	virtualization apparatuses and temporarily holding any subsequent input-output requests received
13	from the host processors;
14	receiving, from the plurality of virtualization apparatuses, a completion report of
15	the input-output requests being processed by the virtualization apparatuses in response to the
16	request for completing;
17	sending an instruction of an allocation change of logical volumesthe storage area
18	of the storage device to all the virtualization apparatuses upon receiving completion reports from
19	all the virtualization apparatuses to which the request for completing was issued;
20	receiving a completion report of the allocation change from all the virtualization
21	apparatuses; and
22	sending an instruction to all the virtualization apparatuses for releasing the input-
23	output request that are being temporarily held,

wherein a virtualization apparatus that did not send its completion report i	<u>is</u>
removed from a control range and the allocation of its storage area is not changed.	

- 2. (Currently amended): An allocation method according to claim 1, wherein a table storing configuration information that associates the virtual volume with the <u>storage area</u> logical volumes-that becomes a real area of the storage device is prepared in a memory in advance, and
- when the instruction of an allocation change <u>of the storage area</u> is sent, difference information of the configuration information is sent, and the virtualization apparatus changes the configuration information on a relevant entry of the table.
 - 3. (Canceled)
- 4. (Previously presented): An allocation method according to claim 1,
 wherein whether a subsequently received input-output request is held temporarily or not is
 controlled aiming at an address range including a location where the allocation is changed on the
 virtual volume.
 - 5. (Currently amended): An allocation method according to claim 1, further comprising, for a virtual volume with newly allocated <u>storage arealogical volumes</u>, copying data from <u>logical volumes</u>storage <u>area</u> previously allocated to the virtual volume to the newly allocated storage area <u>logical volumes</u>.
 - 6. (Currently amended): A storage system, comprising:
 a storage device that can specify a plurality of storage areaslogical volumes;
 a plurality of virtualization apparatuses that allocate the logical volumesstorage
 area to form a plurality of virtual volumes, and to process input-output requests sent from a
 plurality of host processors to one of the virtual volumes; and
 a configuration change controller for changing an allocation configuration of the

storage arealogical-volumes to the virtual volumes, wherein

8	the configuration change controller includes:
9	means for requesting temporary hold of input-output requests to the virtualization
10	apparatuses,
11	the virtualization apparatus that received the request includes:
12	means for completing all input-output requests received from the host processors
13	that are being processed by the virtualization apparatus, shifting to a state of temporarily holding
14	subsequently received input-output request from the host processors, and returning a completion
15	report of processing of the input-output requests to the configuration change controller, and
16	the configuration change controller includes:
17	means for instructing an allocation change of the storage arealogical volumes to
18	the virtual volume to the virtualization apparatus when receiving the completion report from all
19	the virtualization apparatuses to which a request was issued,
20	wherein a virtualization apparatus that did not send its completion report of the
21	input-output processing is removed from a control range and the allocation of its storage area is
22	not changed.
1	7. (Currently amended): A storage system according to claim 6, wherein
2	the configuration change controller includes:
3	a configuration change control program that includes the request means, means
4	for receiving the completion report from the virtualization apparatus, and the change instruction
5	means;
6	a processor that executes the configuration change control program;
7	a memory that stores a configuration information table registering configuration
8	information that associates the virtual volume with the storage area logical volumes—that
9	becomes a real area of the storage device and a difference information table recording a
10	difference before and after the change of the configuration information,
11	the virtualization apparatus, includes:
12	a configuration management program that performs processing of a configuration
13	change;

a processor that executes the configuration management program; and
a memory that stores a configuration information table registering the
configuration information that associates the virtual volume with the storage area logical
volumes that becomes the real area of the storage device and a difference information table
recording the difference before and after the change of the configuration information, and
the configuration change controller sends the difference information of the
configuration information to the virtualization apparatus with reference to the difference
information table when sending the instruction of the allocation change of the storage arealogical
volumes, and the virtualization apparatus executes the configuration management program by the
processor and changes the configuration information of a relevant entry of its own the
configuration information table in accordance with the received difference information.

- 8. (Original): A storage system according to claim 6, further including a management console comprised of an input unit that inputs a request of the change of the configuration information to the configuration change controller and a display unit that displays a status of the configuration change.
- 9. (Currently amended): A virtualization apparatus that allocates logical volumes a storage area of a storage device, forms a plurality of virtual volumes from the storage arealogical volumes, and processes input-output request sent from a plurality of host processors to one of the virtual volumes, comprising:

a configuration change control program for changing a configuration of associating the virtual volume with the storage area that becomes a real area of the storage device; and

a first processor that executes the configuration change control program, wherein the program includes:

means for requesting an input-output request temporary hold to another a first virtualization apparatus before changing the configuration of associating the virtual volume with the storage area logical volumes that becomes the real area of the storage device;

13	means for allowing the other-first virtualization apparatus that received the
14	request to complete all input-output requests received from that host processors that are being
15	processed, shifting to a state of temporarily holding subsequently received input-output requests
16	from the host processors, and returning a completion report;
17	means for instructing, to the other-first virtualization apparatus, an allocation
18	change of the storage area logical volumes to the virtual volume when receiving the completion
19	report from the other first virtualization apparatus;
20	means for receiving the completion report of the allocation change from the
21	otherfirst virtualization apparatus; and
22	means for sending an instruction to the other first virtualization apparatus for
23	releasing the input-output request that are being temporarily held,
24	wherein if the first virtualization apparatus does not send the completion report of
25	the input-output processing, then the first virtualization apparatus is removed from a control
26	range and the allocation of its storage area is not changed.
1	10 (0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1	10. (Currently amended): A virtualization apparatus according to claim 9,
2	further comprising:
3	a memory storing a configuration information table registering configuration
4	information that associates the virtual volume with the storage area logical volumes that becomes
5	the real area of the storage device and a difference information table that records a difference
6	before and after a change of the configuration information;
7	a configuration management program for receiving a request from the
8	configuration change control program to temporarily hold changing input-output requests and
9	change configuration information; and
10	a second processor that executes the configuration management program, wherein
11	contents of the configuration information table are updated by executing the
12	configuration management program by the second processor.

8

Amendment under 37 CFR 1.116 Expedited Procedure Examining Group 2189

11. 1 (Original): A virtualization apparatus according to claim 10, wherein the 2 first processor and the second processor are comprised of the same processor. 12. 1 (Original): A virtualization apparatus according to claim 9, wherein the 2 configuration change control program further comprises means for performing arbitration 3 processing to limit the first processor that executes the respective means of the configuration 4 change control program. 1 13. (Original): A virtualization apparatus according to claim 10, wherein the 2 configuration information table comprised of a plurality of faces is prepared and a table of each 3 face is switched. 1 14. (Currently amended): A virtualization apparatus according to claims 9, 2 further comprising: 3 when changing a configuration from a first storage areathe logical volumes to 4 which the virtual volume corresponds to another a second storage area, 5 a copy processing program for copying and processing data to the other second 6 storage arealogical volumes; and 7 a copy progress table that manages a progress status of the copy processing of the 8 data using the copy processing program. 1 15. (Currently amended): A storage device comprising a plurality of storage 2 areaslogical volumes for providing a real storage area and a virtualization apparatus that 3 allocates the storage areaslogical volumes, forms a plurality of virtual volumes, and processes 4 input-output requests from a plurality of host processors to one of the virtual volumes, wherein 5 the virtualization apparatus includes: 6 means for requesting an input-output temporary hold to another-a first 7 virtualization apparatus before changing a configuration of associating the virtual volume with

the storage arealogical volumes that becomes a real area of the storage device;

9	means for allowing the other first virtualization apparatus that received the request
10	to complete all input-output requests received from the host processors that are being processed,
11	shifting to a state of temporarily holding subsequently received input-output requests from the
12	host processors, and returning a completion report;
13	means for instructing an allocation change of the storage arealogical volumes in
14	regard to the virtual volume to the other first virtualization apparatus when receiving the
15	completion report from the other first virtualization apparatus;
16	means for receiving the completion report of the allocation change from the
17	otherfirst virtualization apparatus; and
18	means for sending an instruction to the other first virtualization apparatus for
19	releasing the input-output request that are being temporarily held.
1	16. (Original): A storage device according to claim 15, wherein there are
2	provided a configuration change control program for realizing each of the above means and a
3	processor that executes the program.
1	17. (Currently amended): A storage device according to claim 15, wherein
2	there is provided a copy control unit for copying data from logical volumesstorage areas
3	originally allocated to a virtual volume to other logical volumesstorage areas that are
4	subsequently allocated to the virtual volume.
1	18. (Currently amended): A change method for allocation of a storage
2	areaplurality of logical volumes of a storage device to a virtual volume in a plurality of
3	virtualization apparatuses that process input-output from a plurality of host processors to the
4	virtual volume, comprising the steps of:
5	issuing, to the plurality of virtualization apparatuses, a request for temporarily
6	holding input-output requests received from the host processors after a certain point of time;
7	making the respective virtualization apparatuses change the allocation of the
8	storage area logical volumes on the condition that a report indicating completion of the

and

Examining Group 2189

processing of all input-output requests is received from the respective virtualization apparatuses;

- releasing input-output requests that are being temporarily held after the completion report of the allocation change is received from the respective virtualization apparatuses.
- wherein a virtualization apparatus that does not send the completion report of the input-output processing is removed from a control range and the allocation of its storage area is not changed.
- 1 19. (Original): A change method according to claim 18, wherein the step of inputting an instruction of a configuration change from a management console is included and the request for temporarily holding the input-output is issued in accordance with the input instruction.
 - 20. (Currently amended): A program for a configuration change that changes allocation of a <u>storage areaplurality of logical volumes</u> of a storage device to a virtual volume in a storage system including a plurality of virtualization apparatuses that allocate the <u>storage area logical volumes</u>, form a plurality of virtual volumes, and process input-output from a host processor to one of the virtual volumes, comprising:

means for issuing, to the plurality of virtualization apparatuses, a request for completing all input-output requests received from the host processors that are being processed by the virtualization apparatuses and temporarily holding any subsequently received input-output requests received from the host processors;

means for receiving, from the plurality of virtualization apparatuses, a report indicating completion of the processing of the input-output request in response to the request for completing;

means for instructing the allocation change of the <u>storage arealogical volumes</u> of the storage device to all the virtualization apparatuses when receiving the completion report from all the virtualization apparatuses to which the request was issued;

Amendment under 37 CFR 1.116 Expedited Procedure **Examining Group 2189** means for receiving the completion report of the allocation change from all the 16 17 virtualization apparatuses; and 18 means for sending an instruction to all the virtualization apparatuses for releasing 19 the input-output request that are being temporarily held, 20 wherein a virtualization apparatus that does not send the completion report of the 21 input-output processing is removed from a control range and the allocation of its storage area is 22 not changed.

PATENT

Appl. No. 10/735,155

Amdt. sent September 11, 2006